Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Please amend the claims as follows:

1. (Currently Amended) A system for providing a file system overlay on a local computer, comprising:

a file system hook operatively interposed between a file system manager and a file system driver an operating system of said local a computer, the file system hook configured to detect a file system call corresponding to associated with a streamed target program and to perform one or more procedures; and

an agent procedure executing on said local the computer to configure use the file system hook for executing facilitating execution the streamed target program.

- 2. (Currently Amended) The system of claim 1 further including a token file corresponding to said <u>streamed</u> target program, said token file including file system overlay information for said <u>streamed</u> target program.
- 3. (Currently Amended) The system of claim [[2]] 1 wherein said token file further includes information corresponding to one or more registry overlays, and environment variable changes. further including a token file corresponding to said streamed target program, said token file including registry overlay information for said streamed target program.

- 4. (Original) The system of claim 2 wherein said token file includes a unique file extension.
- 5. (Currently Amended) The system of claim 1 wherein the <u>streamed</u> target program has associated therewith a unique process identifier generated by the operating system of the local computer.
- 6. (Original) The system of claim 1 wherein said one or more procedures includes accessing data at a server terminal.
- 7. (Currently Amended) The system of claim 6 wherein said server terminal is operatively coupled to said local computer via a data network.
- 8. (Currently Amended) The system of claim 1 wherein said one or more procedures includes accessing data at a CD-ROM drive operatively coupled to said local computer.
- 9. (Currently Amended) A method of providing a file system overlay on a local computer, comprising the steps of:

configuring using a file system hook operatively interposed between a file system manager and a file system driver an operating system of said local a

computer, to detect a file system call corresponding to <u>associated with</u> a <u>streamed</u> target program, and to perform one or more procedures; and

executing an agent procedure on said local the computer for configuring said file system hook to execute the streamed target program.

- 10. (Currently Amended) The method of claim 9 further including a token file corresponding to said <u>streamed</u> target program, said token file including file system overlay information for said <u>streamed</u> target program.
- 11. (Previously Presented) A computer-readable medium carrying one or more sequences of instructions for providing a file system overlay, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform:

system manager and a file system driver an operating system of said local a computer, to detect a file system call corresponding to associated with a streamed target program, and to perform one or more procedures; and

executing an agent procedure on said local the computer for configuring said file system hook to execute the streamed target program.

12. (Currently Amended) The computer-readable medium of claim 11 further including a token file corresponding to said <u>streamed</u> target program, said

token file including a file system overlay information for said <u>streamed</u> target program.

13. (New) The system of claim 1 further including a token file corresponding to said streamed target program, said token file including environment variable changes for said streamed target program.